



> home > about > feedback > login

USPTO



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [((timestamp* or datestamp* or time stamp or date stamp*) <near/10> (document* or page* or webpage* or file* or record* or article* or data or information or content)) <near/100> ((version* or instance* or duplicate or replica* or copy or copies) <near/5> (document* or page* or webpage* or file* or record* or article* or data or information or content)) <near/100> ((timestamp* or datestamp* or time stamp or date stamp*) <near/10> (hyperlink* or link* or url or resource locator or (internet or ip or web or http or hypertext*) <near/1> address*))]

Found **8** of **867,326** searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score



Binder

Results 1 - 8 of 8 short listing

1 Ada development system technical and performance requirements (with 99% rationale)

Donald G. Krantz

Proceedings of the conference on TRI-ADA '90 December 1990

This paper discusses requirements for Ada1 compilers and associated tools used for real-time embedded weapons systems (EWS) development. The requirements have been developed over a period of several years by embedded systems developers at Honeywell Inc. and Alliant Techsystems Inc. Requirements for the run time system, compiler-generated code, and host tools such as linkers are presented. A short rationale statement is provided with each specific requirement.

2 Synchronized data distribution management in distributed simulations 86%

Ivan Tacic , R. M. Fujimoto

ACM SIGSIM Simulation Digest , Proceedings of the twelfth workshop on Parallel and distributed simulation July 1998

Volume 28 Issue 1

3 A proxy-based personal web archiving service 82%

Herman Chung-Hwa Rao , Yih-Farn Chen , Ming-Feng Chen

ACM SIGOPS Operating Systems Review January 2001

Volume 35 Issue 1

The Web contains so much information that it is almost beyond measure. How do users manage the useful information that they have seen while screening out the rest

that doesn't interest them? Bookmarks help, but bookmarking a page doesn't guarantee that it will be available forever. Search engines are becoming more powerful, but they can't be customized based on the access history of individual users. This paper suggests that a better alternative to managing web information is through a middlewar ...

4 The content and access dynamics of a busy Web server (poster session) 69%

 Venkata N. Padmanabhan , Lili Qiu

ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems June 2000

Volume 28 Issue 1

We study the MSNBC Web site, one of the busiest in the Internet today. We analyze the dynamics of content creation and modification as well as client accesses. Our key findings are (a) files tend to change little upon modification, (b) a small set of files get modified repeatedly, (c) file popularity follows a Zipf-like distribution with an &agr; much larger than reported in previous, proxy-based studies, and (d) there is significant temporal stability in file popularity but not much stabil ...

5 Data Access and Knowledge Management: Dynamic versioning 68%

 concurrency control for index-based data access in main memory database systems

Ying Xia , Sung-Hee Kim , Sook-Kyoung Cho , Kee-Wook Rim , Hae-Young Bae

Proceedings of the tenth international conference on Information and knowledge management October 2001

We present a concurrency control scheme using dynamic versioning for index-based data access in main memory database systems. This scheme enables read-only transactions read correct version without holding any locks or latches, while update transactions only obtain a few locks or latches without deadlocks. Efficient version management is designed to support high concurrency level and low space overhead. The interaction between dynamic versioning and indexing is considered so that all available v ...

6 The Web Service Discovery Architecture 64%

 Wolfgang Hoschek

Proceedings of the 2002 ACM/IEEE conference on Supercomputing November 2002

In this paper, we propose the Web Service Discovery Architecture (WSDA). At runtime, Grid applications can use this architecture to discover and adapt to remote services. WSDA promotes an interoperable web service discovery layer by defining appropriate services, interfaces, operations and protocol bindings, based on industry standards. It is unified because it subsumes an array of disparate concepts, interfaces and protocols under a single semi-transparent umbrella. It is modular because it def ...

7 Interactive data visualization at AT&T Bell laboratories 62%

 Stephen G. Eick , Brian S. Johnson

Conference companion on Human factors in computing systems May 1995

8 Towards an integrated information environment with open hypermedia 57%

 systems

Hugh Davis , Wendy Hall , Ian Heath , Gary Hill , Rob Wilkins

Proceedings of the ACM conference on Hypertext December 1993